AMENDMENTS TO THE SPECIFICATION

Please amend the previously amended paragraph beginning at page 1, line 14, as follows:

According to a first aspect of the present invention there is provided a solar tile assembly

comprising a removable outer panel that comprises photovoltaic means and a first electrical

connector, and an inner support structure that comprises a second electrical connector, the

arrangement being such that, in use, bringing together the outer panel and the inner support

structure causes the first electrical connector and the second electrical connector to be brought

together into an electrical connection between said first electrical connector and said second

electrical connector and wherein the outer panel is slidably attached to the inner support structure

by attachment means comprising a channel section formed to receive an attachment element and

wherein the outer panel is adapted to be removed from the inner support structure by first sliding

the outer panel in a direction that is substantially parallel to a plane of an outermost surface of

the outer panel so as to align the attachment element with an access port provided in the channel

section between the distal ends of the channel section and by then lifting the outer panel in a

direction perpendicular to the direction of sliding.

Please delete the paragraph beginning at page 2, line 1.

Please delete the paragraph beginning at page 2, line 11.

Please amend the paragraph beginning at page 3, line 19, as follows:

According to a second aspect of the present invention there is provided a removable solar

tile comprising photovoltaic means and an electrical connector, the arrangement being such that,

in use, bringing the solar tile together with an inner support structure causes the first electrical

connector and a second electrical connector of the inner support structure to be brought together

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Seattle, Washington 98101 206.682.8100 into an electrical connection between said first electrical connector and said second electrical

connector and wherein the solar tile is slidably attached to the inner support structure by

attachment means comprising a channel section formed to receive an attachment element and

wherein the solar tile is adapted to be removed from the inner support structure by first sliding

the solar tile in a direction that is substantially parallel to a plane of an outermost surface of the

solar tile so as to align the attachment element with an access port provided in the channel

section between the distal ends of the channel section and by then lifting the solar tile in a

direction perpendicular to the direction of sliding.

Please amend the paragraph beginning at page 4, line 1, as follows:

According to a third aspect of the present invention there is provided an inner support

structure for a removable tile comprising photovoltaic means, the inner support structure

comprising an electrical connector, the arrangement being such that, in use, bringing the

removable tile together with the inner support structure causes the electrical connector of the

inner support structure and the electrical connector of the removable tile to be brought together

into an electrical connection between said electrical connectors and wherein the removable tile is

slidably attached to the inner support structure by attachment means comprising a channel

section formed to receive an attachment element and wherein the removable tile is adapted to be

removed from the inner support structure by first sliding the removable tile in a direction that is

substantially parallel to a plane of an outermost surface of the removable tile so as to align the

attachment element with an access port provided in the channel section between the distal ends

of the channel section and then lifting the removable tile in a direction perpendicular to the

direction of sliding.

Please delete the paragraph beginning at page 4, line 8.

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